PATENT APPLICATION FEE DETERMINATION RECORD Effective October 1, 2000 09/2508/1								
) 1	S FILED - PART		LIANS	ENTITY		OTHER		
(Column 1) (Column 2)		TYPE			SMALL		! -	
TOTAL CLAIMS			RAT	FEE]	RATE	FEE	
FOR	NUMBER FILED	NUMBER EXTRA	BASIC	EE 355.00	OR	basic fee	710.00	
TOTAL CHARGEABLE CLAIMS	/7 minus 20-		X\$ 9	-	OR	X\$18=	•	
NDEPENDENT CLAIMS	> minus 3 =		X40		OR	X80=		
MULTIPLE DEPENDENT CLAIM PRESENT		+135	_	1	+270=			
" If the difference in column 1 is less than zero, enter "O" in column 2			101/		OR OR			1
il h l CLAIMS AS AMENDED - PART II					JOH	OTHER	TUAN .	1
(Column 1)		ımın 2) (Column 3)	SMA	TÉMMA	OR	SMALL		
CLAUS		REST MBER PRESENT		ADDI- TIONAL	1	RATE	ADDI- TIONAL	ŀ
REMANING AFTER AMENOMENT		HOUSLY EXTRA	RAT	REE		MIE	FEE	1
Total · / /	Minus	(0 - 20	X\$ 9	-	OR	X\$18=		
Independent •	Mirus ***	3 -6	X40		OR	X80=	• .	
FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM				. 1	OR	+270=		۵
1 (10	M 2	OR	TOTAL		
5 25/05 (Column 1)	/ / (Coh	v. umn 2) <u>(Column 3)</u>	ADOIT, F	EE L	_	ADDIT. FEE		
CLAILIS	TAX TAX	HEST LIBER PRESENT		ADOI-	1	,	ADDI-	IS
AFTER AMENDMEN		MOUSLY EXTRA	PAT	E TIONAL FEE		RATE	TIONAL FEE	
REMAINING AFTER AMENDMEN Total - 7 Independent - 2	Minus	0 .0	X2 0	7	OR	X\$18=		8
Independent • 2	Minus •••	3 0	X40	\cdot	OR	X80=		F
FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM			+135	-	ОЯ	+270=		12
			ADDIT.	AL SE	DQR	TOTAL ADOIT, FEE		号
9/9/63 (Column 1	(Cot	umn 2) (Column 3)				\		1~
CLAIMS REMAINING	NU	HEST MBER PRESENT		AODI-	1		ADDI-	1
REMAINING AFTER AMENDMEN		MOUSLY EXTRA	RAT	E TIONAL FEE	1	RATE	TIONAL FEE	1
Total • 17	Minus	20 -	X\$ 9		OR	X\$18=		1
Total • 17	Minus •••	3	X40	-	OR	X80-		1
FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM					1	+270=		1
* If the entry in column 1 is less then the entry in column 2, write "I" in column 3.				= }	JOR -		-	4
"If the "Highest Number Previously Pold For" IN THIS SPACE is less than 20, enter "20," ADDIT, FEE ""If the "Righest Number Previously Pold For" IN THIS SPACE is less than 3, enter "3."					JOR	ADDIT. FEE		4
The Tighest Number Proviously	Peld For" (Total or Indeper	nden() is the highest numbe	r tound in th	e appropriate b	ax in a	olumn 1.		1.

Application or Docket Number